SOP: Fallon CEA Page: 1 of 3 Rev: 2 Date: 2/13/02



## State of Nevada Division of Environmental Protection

## **COMBINED FIELD DATA SHEETS**

## **General Information:**

Site Number:	Date:
Arrival Time:	Departure Time:
Weather Summary/Estimates:	
Sunny/PC/Cloudy	
Est Air Town Outdoor	
•	
Samplers:	Team Leader
	-
D	N
Reviewed Health and Safety issues b	erore reaving? Yes No
Sketch/General Comments:	

SOP: Fallon CEA Page: 2 of 3 Rev: 2 Date: 2/13/02

Field Data Sheet:	Indoor	Air -	Summa	Canister

		Date_	Time	
Location:				
Summa ID:				
Method:	Grab			
Time (Second	s):			
Summa went	to ambient pressure? (y/	n)		
Vacuum gaug	e reading (Pre opening)(	inches Hg)		
Vacuum gaug	e reading (Post opening)	) (in. Hg)		
Sketch/Gener	ar comments.			
Field Data		ust – Nilfisk Vacuum	n Date Time	
Sample ID	Number:	Nilfisk ID Number:	T	
Campla	Curfo oo Turo	Dimensions of Sample	Total Area (m <sup>2</sup> )	
Sample	Surface Type	Area or #Grids (m <sup>2</sup> )	Alea (III )	
Type of S		Total Area State: Plush, Level Loop, M.: Wood, Cement, Tile,	fultilevel, Shag, Other	m <sup>2</sup>
Field Data	Sheet: <b>Radon Kit</b>	– see Kit Info She	et No	

SOP: Fallon CEA Page: 3 of 3 Rev: 2

Date: 2/13/02

## $\label{eq:Field Data Sheet: Indoor Dust - Dry Wipe} \end{substitute}$

		DateTim	1e
Sample Location:			
Sample Location:		Dimensions of Sample	Total
Sample ID Number:	Surface Type	Area (in x in)	Area (in <sup>2</sup> )
	<i>y</i> <sub>1</sub> .	Provided template =	95.72
 Sketch/ General Comm	nents:		
, notein General Commi			
_			
Field Data Sheet: <b>Ou</b>	tdoor – Soil Sa	_	
		Date Tim	ne
Soil Sample Area:			
	ate Area Size (square		
Descri	ption of Area (Play a	area / Walkway)	
Sample Description:			
	exture and moisture		
Color, te	exture and moisture_ ite (3 part) or Grab S	Sample	
Color, to Compos	ite (3 part) or Grab S	Sample	ference:
Color, to Compos	ite (3 part) or Grab S	Sample	ference:
Color, to Compos	ite (3 part) or Grab S	Samplerection from fixed point of ref	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Sample	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Samplerection from fixed point of ref	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Sample	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Sample	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Sample	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Sample	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Sample	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Sample	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Sample	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Sample	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Samplerection from fixed point of ref	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Samplerection from fixed point of re	ference:
Compos	ite (3 part) or Grab S mate distance and di	Samplerection from fixed point of re	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Samplerection from fixed point of ref	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Samplerection from fixed point of ref	ference:
Color, to Compos Approxi	ite (3 part) or Grab S mate distance and di	Samplerection from fixed point of re	ference: